State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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 $\textbf{Instructions: Bold} \ \text{fields must be completed}.$

Station Summary				Weterbody ID C	, ode	Sample ID (YYYYMMDD-CY-FD)			
Waterbody Name BEAR CREEK				Waterbody ID Code 1186600		20161020-12-06			
				1180000					
Sampling Location				. s ²		Database Key 135786966			
SWIMS Station ID SWIMS Station Name									
10013605 BEAR CREEK STATION 1-STH 131 CROSSING UPSTREAM									
Latitude 43.355	Longitude -90.8125		_	Lat/Long Determination Method (circle) SWIMS SWDV GPS		Datum Used if using GPS WGS84 or NAD83			
			tershed Na ADS AND T	me 'AINTER CREEK	County CRAWFORD				
Sample and Site Descript Sample Collector (Last Na JOHN DELANEY				Project Name KICKAPOO AN	ND LITTLE WIL	LOW RIVER MACROINVERTEB			
Sampling Device									
X Kick Net	Surber Sam	pler	Eckman						
Ponar Artificial Substrate				Hess Sampler Other:					
Habitat Sampled		T.							
Riffle									
Other Shoreline Composite Proportionally-Sampled Habitat									
Littoral Zone Profundal Zone Wetland									
Total Sampling Time (min) Estimated Area Sampled (m²) Number of Samples in Composite									
12.0 .10				1		Replicate No of			
Reason For Sampling									
Least Impacted Re	eference	K Baseline			eatment Site				
Control Site		Trend		Other:					
Water Temp. (C) D.O. (m	g/l) D.O. (%	sat.) pH (su)	Con	ductivity (umhos	/cm)	Transparency (cm)			
10.3 12.0 107						120			
Water Color Estimated Stream Velocity (m/s)									
Clear Turbid Stained				Slow					
Measured Velocity	circle units	Aver	age Stream	Depth of reach	(m) Averaç	ge Stream Width of reach (m)			
	m/s or f/s			0.15		2.0			
Composition of Substrate Sampled (Percent):									
	Boulders : (basketball or larger):					Gravel (ladybug to tennisball):			
Sand: 55	Sand: 55 Clay:			Silt/Muck:Ove		erhanging Vegetation:			
Aquatic Macrophytes: Leaf Snags:			Coa	Coarse Woody Debris:		Other ():			
Embaddadnaga of Subat	vete et Commi	o Sito (9/)	50	Canany Carra	r at Sample Sit	0 (%)			